



PATENT ABSTRACTS OF JAPAN

(11) Publication number: **09265632 A**(43) Date of publication of application: **07.10.1997**

(51) Int. Cl. **G11B 7/007**
 G11B 20/12, G11B 20/12

(21) Application number: **08074384**(22) Date of filing: **28.03.1996**(71) Applicant: **FUJITSU TEN LTD**(72) Inventor: **MATOKA HAJIME**(54) **MULTILAYERED DISK**

the same recording layer.

COPYRIGHT: (C)1997,JPO

(57) Abstract:

PROBLEM TO BE SOLVED: To shorten an access time to a head by cutting total data into pieces with a prescribed unit and dispersing/arranging the cut-off data in the respective recording layers in a read-only multilayered disk.

SOLUTION: In a read-only multilayered disk 10 composed by arranging plural numbers of disk-like recording layers in which a data track for data recording is spirally formed, having a head for reading out data and a method of reading data only from one side of the disk, total data recorded in the disk 10 are cut into pieces for every prescribed unit, the cut data unit is dispersed/ recorded on the respective recording layers 1, 2, 3 from the inner peripheral side while giving a prescribed rule and the multilayered disk is composed. As to the rule, the unit is dispersed so that the amount of data from the inner peripheral side of the disk is made almost the same and, when the amount of cut data is not uniform, the sectioned data having the small amount of data are continuously recorded in

